

FILED: October 31, 1991 (19911031)

ABSTRACT

PURPOSE: To efficiently perform a migration processing and to improve the access speed of image data.

CONSTITUTION: This system possessed with a migration processing function which reads applicable image data out of data base and transfer them to a workstation and copies the image data within an optical disk 6 to a magnetic disk 8 with respect to the database when the image data collected by a diagnostic equipment is registered in the database and a transfer request for the desired image data is made by the workstation from the database is provided with a magnetic disk file management part 9-3 provided with management tables 9-31 and 9-32 in which a migration ID number indicating the set of migration and a flag indicating whether or not the data writing the magnetic disk are accessed after they are written are written as header information of the data within the magnetic disk in the database.

DIALOG(R)File 347:JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

04109405

MEDICAL DATA FILING SYSTEM

PUB. NO.: 05-101105 JP 5101105 A]

PUBLISHED: April 23, 1993 (19930423)

INVENTOR(s): ONUKI KAZUNOBU

APPLICANT(s): ONUKI KAZUNOBU [000000] (An Individual), JP (Japan)

APPL. NO.: 03-223569 [JP 91223569]

FILED: August 09, 1991 (19910809)

ABSTRACT

PURPOSE: To totally file and make controllable various medical data such as medical images by providing a means which edits and records medical card information from a medical card information input device and a desired image selected by a medical image filing device on a magnetooptic disk.

CONSTITUTION: A medical data filing device 4 re-edits data from various devices 1, 2a-2n, and 3 according to desired filing standards. For example, various medical data are stored by, for example, patients on the magnetooptic disk or filed by equipments or symptoms. In this case, a medical image filing device 40 is used for the medical image. This device 40 selects the numbers of frame memories and CRT monitors of an image recording part according to the frame rates of various image pickup devices and projects images of each specific time unit at a time. The input mode of information is unified and the information can be field on the same medium by using this system.

DIALOG(R)File 347:JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

04065253

IMAGE DISPLAY SYSTEM

PUB. NO.: 05-056953 JP 5056953 A]

PUBLISHED: March 09, 1993 (19930309)

INVENTOR(s): EMA TAKEHIRO

NISHIHARA EITARO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

TOSHIBA MEDICAL ENG CO LTD [491188] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 03-222999 [JP 91222999]

FILED: September 03, 1991 (19910903)